## **Amendments to the Claims:**

The listing of the claims set forth below will replace all prior versions, and listings, of claims in the application

## **Listing of Claims:**

Claims 1-36 (Cancelled)

37. (Previously presented) A minimally invasive surgical method comprising:

making a first incision in a patient;

inserting a retractor having a plurality of expandable retractor blades into the first incision;

expanding the retractor by separating the retractor blades;

advancing a first anchor through the expanded retractor to a first anchor site on a first vertebra;

advancing a second anchor through the expanded retractor to a second anchor site on a second vertebra adjacent the first vertebra;

making a percutaneous incision in the patient;

advancing a third anchor through the percutaneous incision to a third anchor site on a third vertebra adjacent one of the first and second vertebra;

positioning a first end of a spinal rod in the expanded retractor;

advancing the first end of the spinal rod subcutaneously to the third anchor; and coupling the spinal rod to the first anchor, the second anchor, and the third anchor.

38. (Previously presented) The method of claim 37, wherein the retractor includes a retractor blade having an opening formed therein that is configured to allow the first end of the fixation element to pass therethrough.

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39. (Previously presented) The method of claim 37, further comprising creating a second pathway from the percutaneous incision to the third vertebra and advancing the

third anchor through the second pathway to the third anchor site.

- 40. (Previously presented) The method of claim 39, wherein creating a second pathway comprises dilating the percutaneous incision to the third vertebra and inserting a cannula into the dilated percutaneous incision, the cannula defining the second pathway from the percutaneous incision to the third vertebra.
- 41. (Previously presented) The method of claim 39, wherein the third anchor has a percutaneous access device attached thereto, the percutaneous access device being sized to span from at least the percutaneous incision to the third vertebra, the percutaneous access device having a lumen that defines a second pathway from a proximal end of the percutaneous access device to the third bone anchor.
- 42. (Previously presented) The method of claim 41, wherein the percutaneous access device has an opening formed therein to facilitate coupling of the fixation element to the third bone anchor.
- 43. (Previously presented) The method of claim 37, wherein the first end of the fixation element is advanced subfascially to the third anchor.
- 44. (Previously presented) The method of claim 37, further comprising removing disk material from the disk space between the first and second vertebrae through the first pathway.
- 45. (Previously presented) The method of claim 44, further comprising inserting bone graft into the disk space.
- 46. (Previously presented) The method of claim 44, further comprising inserting an interbody fusion device into the disk space.

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## 47. (Previously presented) A minimally invasive surgical method comprising:

implanting a first anchor and second anchor in a first vertebra and a second vertebra, respectively, through an expanded surgical retractor positioned in a first incision;

percutaneously positioning a third anchor in a third vertebra adjacent one of the first vertebra and the second vertebra through a percutaneous incision distinct from the first incision;

advancing the first end of a spinal rod subcutaneously from the first incision to the third anchor; and

coupling the spinal rod to the first anchor, the second anchor, and the third anchor.